

P.B.5818 – Patentlaan 2 2280 HV, Rijswijk (ZH) 2 +31 70 340 2040 TX 31651 epo nl FAX +31 70 340 3016 Eur päisches Patentamt

Zweigstelle in Den Haag Recherchenabteilung Eur p an Patent Office

Branch at The Hague Search division Offic ur péen des br v ts

Département à La Haye Division de la

Brose, Gerhard, Dipl.-Ing. Alcatel Intellectual Property Department, Stuttgart 70430 Stuttgart ALLEMAGNE

Eingang bei ZPL

22. MAI 2003

Term.
Bearb. 22. 7.03 EV

Wester wacher

Datum/Date 21.05.03

Zeichen/Ref	./F	łé	f.
	-	-	_

L

113 645

Anmeldung Nr./Application No./Demande ".'./Patent Nr./Patent No./Brevet n°.

02360358.2-2415-

 \neg

Anmelder/Applicant/Demandeur/Patentinhaber/Proprietor/Titulaire ALCATEL

COMMUNICATION

The abo	e European ove-mention	Patent Office herewith transm ned European patent application	its as an enclosure the European search report for the on.
If a	pplicable, co	opies of the documents cited in	n the European search report are attached.
	Additional as well.	set(s) of copies of the docume	nts cited in the European search report is (are) enclosed
The	following s	pecifications given by the appl	icant have been approved by the Search Division:
		abstract	☐ title
X	The abstra	ct was modified by the Search	Division and the definitive text is attached to this

REFUND OF THE SEARCH FEE

The following figure will be published together with the abstract:

If applicable under Article 10 Rules relating to fees, a separate communication from the Receiving Section on the refund of the search fee will be sent later.



EUROPEAN SEARCH REPORT

Application Number EP 02 36 0358

DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document with indication, where appropriate, Relevant Category CLASSIFICATION OF THE APPLICATION (Int.CI.7) of relevant passages to claim D,A A US 6 278 718 B1 (ESCHHOLZ SIEGMAR K) 1 - 4H04J3/06 cited 21 August 2001 (2001-08-21) H04L12/00 * abstract * * column 3, line 13 - column 4, line 62 * * column 7, line 39 - column 8, line 59 ** column 9, line 8 - column 13, line 9 * * figures 3,6-8 * D, A A US 6 166 963 A (WEN SHEUNG-FAN) 1-4 26 December 2000 (2000-12-26) cited * abstract * * column 1, line 14 - column 2, line 23 ** column 3, line 1 - column 4, line 48 * GB 2 362 777 A (3COM CORP) Δ Α 1 - 428 November 2001 (2001-11-28) * abstract * * page 1, line 6 - page 2, line 7 * * page 3, line 7 - line 12 * * page 4, line 15 - line 26 * * page 5, line 22 - page 7, line 4 * TECHNICAL FIELDS (Int.CI.7) SEARCHED * figure 1 * H04J Α GB 2 275 852 A (SONY UK LTD ; SONY 1 - 4H04L BROADCAST & COMMUNICATION (GB)) 7 September 1994 (1994-09-07) * abstract * * page 1, line 19 - line 35 * * page 3, line 9 - page 4, line 26 ** page 6, line 9 - line 24 * * page 7, line 10 - page 8, line 1 * FR 2 693 333 A (THOMSON CSF) 1 - 47 January 1994 (1994-01-07) * abstract * * page 4, line 30 - page 8, line 25 * * figure 11 * The present search report has been drawn up for all claims Place of search Date of completion of the search Examiner MUNICH 8 May 2003 Carballo da Costa, E CATEGORY OF CITED DOCUMENTS T: theory or principle underlying the invention E: earlier patent document, but published on, or X : particularly relevant if taken alone after the filing date particularly relevant if combined with another D: document cited in the application document of the same category L: document cited for other reasons : technological background &: member of the same patent family, corresponding P: intermediate document

FORM 1503 03.82 (P04C01

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 02 36 0358

This annex lists the patent family members relating to the patent documents cited in the above–mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

08-05-2003

Patent docu cited in search		Publication date		Patent family member(s)	Publication date
US 6278718	B1	21-08-2001	AU AU CN EP JP WO	728408 B2 4083897 A 1196852 A 0922348 A1 2000517140 T 9809405 A1	11-01-2001 19-03-1998 21-10-1998 16-06-1999 19-12-2000 05-03-1998
US 6166963	Α	26-12-2000	DE KR US US US	19941196 A1 2000022699 A 6134155 A 6259650 B1 6212122 B1	23-03-2000 25-04-2000 17-10-2000 10-07-2001 03-04-2001
GB 2362777	Α	28-11-2001	NONE		
GB 2275852	Α	07-09-1994	JP	6326968 A	25-11-1994
FR 2693333	Α	07-01-1994	FR	2693333 A1	07-01-1994



ABSTRACT / ZUSAMMENFASSUNG / ABREGE

02360358.2

Method and system for handling data between a clock and data recovery circuit and a data processing unit in asynchronous networks.

The invention relates to a method for handling data between a clock and data recovery system CDR and a data processing unit DP of a telecommunications network node TNN of an asynchronous communications network, using a bit rate adaptation circuit BAS, the bit rate adaptation system BAS comprising a memory unit MEM with a write process circuit Wp controlled by the recovered clock Rclk and a read process circuit Rp controlled by the local clock Lclk wherein the bit rate adaptation system BAS also comprises a pointer synchronization controller PSC which, depending on the data detected on the input data signal Dlb1 of the bit rate adaptation system BAS, sets the read and write pointers to a fixed initial address value.

The invention also relates to a bit rate adaptation circuit BAS, which implements the method described above and a Clock and Data Recovery system and a telecommunications network node TNN of an asynchronous network, which comprise a bit adaptation circuit BAS according to the invention.